

AFCTN Test Report 94-028

AFCTB-ID 93-002



Technical Publication Transfer

Using:



Hughes Missile Systems Group's Data



MIL-M-28001A (SGML) MIL-R-28002A (Raster) MIL-D-28003 (CGM)

DISTRIBUTION STATEMENT

Approved for public release; Distribution Unlimited



Quick Short Test Report



20 January 1993

19960827 049



Prepared for

DITC QUALITY INSPECTED 3

Electronic Systems Center

Technical Publication Transfer Using: Hughes Missile Systems Group's Data

MIL-M-28001A (SGML) MIL-R-28002A (Raster) MIL-D-28003 (CGM)

Quick Short Test Report 20 January 1993

Prepared By

Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

AFCTB Contact

Gary Lammers (513) 427-2295

AFCTN Contact

Mel Lammers (513) 427-2295

DTIC QUALITY INSPECTED 3

DISCLAIMER

This document was prepared as an account of work sponsored by the Air Force. Neither the United States Government, the Air Force, nor nay of their employees, makes nay warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, nor represents that its use would not infringe on privately owned rights. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Air Force. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the Air Force, and shall not be used for advertising or product endorsement purposes.

Available to the public from the National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

This report and those involved in its preparation do not endorse any product, process, or company stated herein. Use of these means by anyone does not imply certification by the Air Force CALS Test Network (AFCTN).

Contents

1.	Introduction1						
	1.1.	Background1					
	1.2.	Purpose2					
2.	Test Parameters						
3.	1840A	Analysis6					
	3.1.	External Packaging6					
	3.2.	Transmission Envelope6					
		3.2.1. Tape Formats6					
		3.2.2. Declaration and Header Fields6					
4.	IGES A	Analysis8					
5.	SGML Analysis8						
6.	Raste:	r Analysis8					
7.	CGM Analysis10						
8.	Conclusions and Recommendations12						
9.	Append	dix A - Tapetool Report Logs13					
	9.1.	Tape Catalog13					
	9.2.	Tape Evaluation Log14					
	9.3.	Tape File Set Validation Log21					
	9.4.	Other Tape Reading Log25					
10.	Appen	dix B - Detailed SGML Analysis26					
	10.1.	Parser Log					
	10.2.	Exoterica Parser27					

11.	Appendix C - Detailed Raster Analysis				
	11.1.	File D001R00328			
		11.1.1. Error Log validg428			
		11.1.2. Output Harvard Graphics29			
		11.1.3. Output IGESView30			
		11.1.4. Output IslandPaint31			
		11.1.5. Output Preview32			
	11.2.	File D001R00333			
		11.2.1. Error Log validg433			
		11.2.2. Output Harvard Graphics34			
		11.2.3. Output IGESView35			
		11.2.4. Output IslandPaint			
		11.2.5. Output Preview			
	11.3.	File D001R00538			
		11.3.1. Output Harvard Graphics38			
		11.3.2. Output IGESView39			
		11.3.3. Output IslandPaint40			
		11.3.4. Output Preview41			
		11.3.5. Output Ventura Publisher - All Files42			
12.	Append	dix D - Detailed CGM Analysis43			
	12.1.	File D001C00143			
		12.1.1. Parser Log MetaCheck43			
		12.1.2. validcgm Log45			
		12.1.3. Output Harvard Graphics47			

	12.1.4.	Output	cgm2draw/IslandDraw48
	12.1.5.	Output	IslandDraw49
12.2.	File D0	01C002.	50
	12.2.1.	Parser	Log MetaCheck50
	12.2.2.	validc	gm Log51
	12.2.3.	Output	Harvard Graphics53
	12.2.4.	Output	cgm2draw/IslandDraw54
	12.2.5.	Output	IslandDraw55
	12 2 6	Output	Ventura Publisher - All Files 56

1. Introduction

1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-Cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests fro help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze Hughes Missile Systems' interpretation and use of the CALS standards in transferring technical publication data. Hughes used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on a 9-track magnetic tape.

2. Test Parameters

Test Plan:

AFCTB 93-002

Date of

Evaluation:

20 January 1993

Evaluators:

George Elwood

Air Force CALS Test Bed

DET 2 HQ ESC/AV-2P

Suite 300

4027 Colonel Glenn Hwy Dayton OH 45431-1672

Data

Originator:

Marilyn Lopez

Hughes Missile System Group

P.O. Box 7928 Bldg 276 M/S T13

8433 Fallbrook Avenue Canoga Park, CA 91309

(818) 702-3131

Data

Description:

Technical Manual Test

1 Document Declaration file

1 Document Type Definition (DTD)

1 Text/Standard Generalized Markup Language

(SGML) file

3 Raster files

2 Computer Graphic Metafile (CGM) files

Data

Source System:

Text/SGML

HARDWARE

Unknown

SOFTWARE

Unknown

Raster

HARDWARE

Unknown

SOFTWARE

Unknown

CGM

HARDWARE

Unknown

SOFTWARE

Unknown

Evaluation Tools Used:

MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.8 UNIX XSoft CAPS/CALS v40.4

MIL-M-28001 (SGML)

SUN SparcStation 2

ArborText ADEPT v4.2.1

SoftQuad Author/Editor v2.1

Cheetah Gold 486

Exoterica XGMLNormalizer v1.2e3.2

Exoterica OmniMark

SoftQuad Author/Editor v2.1

McAfee & McAdam Sema Mark-it v2.2.2

MIL-R-28002 (Raster)

SUN SparcStation 2

ArborText g42tiff

XSoft CAPS ccitt2caps v6.0x

AFCTN validg4 AFCTN calstb.475

IGES Data Analysis (IDA) IGESView v3.0

Island Graphics IslandPaint v3.0

Cheetah

Inset Systems HiJaak v2.02

Software Publishing Corporation

(SPC) Harvard Graphics v3.0

Corel Ventura Publisher

MIL-D-28003 (CGM)

SUN SparcStation 2

XSoft CAPS cgm2ps v6.0x

ArborText cgm2draw

Island Graphics IslandDraw v3.0

Cheetah Gold 486

Advance Technology Center

(ATC) MetaView R 1.12

ATC MetaCheck R 2.05

SPC Harvard Graphics v3.0 Inset Systems HiJaak v2.02 Micrografx Designer v3.1 Micrografx Charisma v2.1 Corel Ventura Publisher

Standards Tested:

MIL-STD-1840A MIL-M-28001A MIL-R-28002A MIL-D-28003

3. 1840A Analysis

3.1 External Packaging

The tape arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a box in accordance with ASTM D 3951. The exterior of the box was marked with the magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The tape was enclosed in a barrier bag as required by MIL-STD-1840A, para. 5.3.1.2. Inspection of the tape reel showed the label indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Enclosed in the box was a packing list showing all files recorded on the tape.

3.2 Transmission Envelope

The nine-track tape received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

3.2.1 Tape Formats

The tape was run through the AFCTB $Tapetool\ v1.2.8$ utility. No errors were reported while evaluating the contents of the tape labels.

No errors were reported when the tape was read using the XSoft $\it CAPS\ read1840A$ utility.

3.2.2 Declaration and Header Fields

Four errors and four notes were reported in the Document Declaration file and data file headers. In file D001, an Invalid change level was flagged. The value inserted was "0" while MIL-STD-1840A, para. 5.1.1.2 shows the change level as "ORIGINAL" or the revision number, change level number and change level date.

chglvl: 0

- *** ERROR (MIL-STD-1840A; 5.1.1.2) Invalid change level encountered.
- *** NOTE (MIL-STD-1840A; 5.1.1.2) Change level should be the word ORIGINAL or a Revision Number followed by a Change Level Number followed by a Change Level Date. They should be separated by a comma or space.

The next error was reported in file D001R003 and D001R004. The error was the use of an invalid value for the Raster density.

rdensty: 0130

*** ERROR (MIL-R-28002; 3.1.1.2) - Invalid value for 'rdensty:'. Expected image density => 200, 240, 300, 400, 600, or 1200.

The last reported error was in file D001R005. The txtfilid record contained and incorrect value. Note, the correct value was inserted in the two Raster files immediately in front of this file.

txtfilid: NONE

- *** ERROR (MIL-STD-1840A; 5.1.4.4) TABLE II Invalid value for 'txtfilid:'.
- *** NOTE (MIL-STD-1840A; 5.1.4.4) TABLE II The value for 'txtfilid:' should be 'W' when there is only one text file.
- *** NOTE The header record will be given the value W.
- *** NOTE Correction made in new %s Header File.

This portion of the tape does not meet the CALS MIL-STD-1840A requirements.

4. IGES Analysis

No Initial Graphics Exchange Specification (IGES) files were included on this tape.

5. SGML Analysis

The Text files from this document were tested using the Exoterica XGML parser. The DTD and Text file parsed without a reported errors.

6. Raster Analysis

All three Raster files were evaluated using the AFCTN validg4 utility. This program reported that files D001R003 and D001R004 were not valid files. The error message indicated an error at the end of the file. When an octal dump was made of the file it was noted that the required end of file coding was not present. Shown below is the octal dump from file D001R003 and D001R004. Note that the end-of-file coding is not present.

```
0011000 045733 143512 154040 054100 115510 137530 021236 133115
0011020 143305 030364 153322 104210 104151 022041 042107 177777
0011040 177777 177400 057136 057136 057136 057136 057136 057136
0011060 057136 057136 057136 057136 057136 057136 057136

*
0011200

0043060 177777 177777 177131 112401 124066 077777 177131 105440
0043100 050146 002406 060120 063005 003140 050146 002406 060331
0043120 177777 177777 177777 177777 177777 177777 177626 064330
0043140 014612 037777 177626 110650 026613 177777 174551 126203
0043160 053777 177743 177777 177777 177777 177776 000040 001000
0043200 End-of-file coding
```

All 3 Raster images were checked using the AFCTN calstb.475 utility. Files D001R003 and D001R004 displayed and resulted in a core dump. File D001R005 displayed without a problem.

The files were converted using Rosetta Technologies' *Prepare* without a reported problem. The resulting files were read into Rosetta Technologies' *Preview*, displayed and printed without a problem. File D001R003 and D001R005 were not high quality images.

The files were imported directly into IDA's *IGESView* without a reported problem. The images were displayed and printed without a problem.

The files were converted to both PCX and IMG format using Inset Systems' HiJaak. No problems were reported.

The PCX files were imported into SPC's Harvard Graphics v3.05 without a problem.

The IMG files were imported into Corel's Ventura Publisher without a reported problem.

Because of the missing EOF coding on files D001R003 and D001R004, the Raster files do not meet the CALS MIL-D-28002A specification.

7. CGM Analysis

The tape contained two CGM files. Both files were evaluated using ATC's MetaCheck with CALS options. This utility reported that both files meet the CALS MIL-D-28003 specification. MetaCheck reported many basic errors in file D001C001. All of these errors were zero area polygons.

Bulletin 20002: Element Class/ID: 4/8 Offset: 4634 octets Element No. 328 Warning; zero area POLYGON SET.

Both files were evaluated using the beta AFCTN validcgm utility. This program reported several errors, in both basic CGM and CALS CGM. The log files are included in the Appendix to this report.

The AFCTB has many different CGM utilities available. The results are presented below. The AFCTB does not endorse any of the tools but reports the results in an effort to develop a more complete picture of submitted files.

An attempt was made to read the CGM files into the Micrografx Designer 3.1 and Charisma 2.1. Both of these program reported internal errors and would not import the files.

According to Michael Harrison of Micrografx, "Micrografx is aware of the problems associated with reading these files and is working on a solution to be implemented in a future release of our products."

The files were imported into SPC's Harvard Graphics v3.05. File D001C001 had three reported errors during this procedure, clipped objects, non-CGM entities, and adjusted points. File D001C002 had no reported errors. When file D001C001 was displayed on the screen, the bottom part of the image was missing. The text font size was large and overflowed the desired areas. File D001C002 appeared to be correct.

The files were imported into Corel's *Ventura Publisher* without a reported error. File D001C001 appeared upside

down and all text was missing. The image did appear to be complete. File D001C002 appeared to be complete although the text size was too small to read.

The files were converted using ArborText's cgm2draw utility with no reported errors. The resulting files were read into Island Graphics' IslandDraw, displayed and printed. File D001C001 appeared to be upside down. This included the text. Many of the circles were displaced from where they should be located. File D001C002 appeared to be correct with the exception of displaced circles.

NOTE: Per Andrew Bridge of Island Graphics, "The IslandDraw v3.0, which was used for this report, is not the most current verion available." Version 4.0 was made available to the AFCTB in August of 1993 and will be used on all future tests conducted.

The files were directly imported into Island Graphics' IslandDraw. No problems were reported during this procedure. File D001C001 had many displayed problems, see the hard copy in the Appendix. File D001C002 appeared to be correct.

The files were viewed using ATC's *MetaView* software. File D001C001 was missing the bottom of the image and had many misaligned parts. File D001C002 had a text font size problem and a reported error.

Even though the files were reported as meeting the CALS MIL-D-28003 specification by ATC's MetaCheck, file D001C001 was not usable in the publishing systems available in the AFCTB, and therefore does not meet the specification.

8. Conclusions and Recommendations

In summary, the tape from Hughes Missile Systems has problems in the CALS headers. For this reason, the tape does not meet the CALS MIL-STD-1840A requirements.

The DTD and text were parsed using several tools available in the AFCTB. The DTD and text files meet the CALS MIL-M-28001A specification.

The errors with the Raster images are serious. The construction of the Raster files D001R003 and D001R004 appears to be flawed with missing EOF coding. Even though the coding was not correct, the tools available in the AFCTB were able to display and print the files. The Raster files do not meet the CALS MIL-R-28002A specification.

The two CGM files meet the CALS MIL-D-28003 specification by ATC's MetaCheck. When the files were imported into various tools available in the AFCTB, file D001C001 was found to be unusable. The CGM file does not meet the CALS MIL-D-28003 specification.

The tape provided by Hughes Missile Systems does not meet the CALS MIL-STD-1840A requirements.

9. Appendix A - Tapetool Report Logs

9.1 Tape Catalog

Air Force CALS Test Network Catalog Evaluation - Version 1.2; Release Number 8

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information MIL-R-28003 (1988) - Digital Representation For Communication Of Illustration Data; CGM Application Profile

ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Tue Jan 19 08:57:17 1993

MIL-STD-1840A File Catalog

File Set Directory: /cals/tapetool8/Set096

Page: 1

File Name	File Type	Record Format/ Length	Block Length/Total	Selected/ Extracted
D001 D001C001 D001C002 D001R003 D001R004 D001R005 D001T006	Document Declaration CGM CGM Raster Raster Raster Text	F/00080 F/00080 F/00128 F/00128 F/00128	02048/000001 00800/000013 00800/000014 02048/000003 02048/000008 02048/000009 02048/000023	Extracted Extracted Extracted Extracted Extracted Extracted Extracted
D001G007	DTD	D/00260	02048/000027	Extracted

Catalog Process terminated normally.

9.2 Tape Evaluation Log

Air Force CALS Test Network Tape Evaluation - Version 1.2; Release Number 8 Standards referenced:

ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange

ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Tue Jan 19 08:57:08 1993

ANSI Tape Import Log

Allocating tape drive /dev/rmt0...

/dev/rmt0 allocated.

VOL1CALS01

Label Identifier: VOL1
Volume Identifier: CALS01
Volume Accessibility:

Owner Identifier:

Label Standard Version: 4

HDR1D001

CALS0100010001000100 92350 00000 0000001leaf Ver 1.6

Label Identifier: HDR1 File Identifier: D001

File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000000

Implementation Identifier: Ileaf Ver 1.6

HDR2D0204800260

00

Label Identifier: HDR2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00 ******* Tape Mark **********

Actual Block Size Found = 2048 Bytes.

Number of data blocks read = 1.

******* Tape Mark *********

EOF1D001

CALS0100010001000100 92350 00000 000001Ileaf Ver 1.6

Label Identifier: EOF1 File Identifier: D001

File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0001 Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000001

Implementation Identifier: Ileaf Ver 1.6

EOF2D0204800260

00

Label Identifier: EOF2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00

******* Tape Mark *********

HDR1D001C001

CALS0100010002000100 92350 00000 0000001leaf Ver 1.6

Label Identifier: HDR1 File Identifier: D001C001 File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0002 Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000000

Implementation Identifier: Ileaf Ver 1.6 HDR2F0080000080 00 Label Identifier: HDR2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00 ******* Tape Mark ********* Actual Block Size Found = 800 Bytes. Number of data blocks read = 13. ******* Tape Mark ********* EOF1D001C001 CALS0100010002000100 92350 00000 000013Ileaf Ver 1.6 Label Identifier: EOF1 File Identifier: D001C001 File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0002 Generation Number: 0001 Generation Version Number: 00 Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000013 Implementation Identifier: Ileaf Ver 1.6 EOF2F0080000080 00 Label Identifier: EOF2 Recording Format: F Block Length: 00800 Record Length: 00080 Offset Length: 00 ******* Tape Mark ********* <><< PART OF LOG REMOVED HERE >>>> ******* Tape Mark *********

HDR1D001R003

CALS0100010004000100 92350 00000 0000001leaf Ver 1.6

Label Identifier: HDR1
File Identifier: D001R003
File Set Identifier: CALS01
File Section Number: 0001
File Sequence Number: 0004
Generation Number: 0001
Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility:

Block Count: 000000 Implementation Identifier: Ileaf Ver 1.6

HDR2F0204800128

00

Label Identifier: HDR2 Recording Format: F Block Length: 02048 Record Length: 00128 Offset Length: 00

******* Tape Mark *********

Actual Block Size Found = 2048 Bytes.

Number of data blocks read = 3.

******** Tape Mark *********

EOF1D001R003

CALS0100010004000100 92350 00000 000003Ileaf Ver 1.6

Label Identifier: EOF1
File Identifier: D001R003
File Set Identifier: CALS01
File Section Number: 0001
File Sequence Number: 0004
Generation Number: 0001
Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000003

Implementation Identifier: Ileaf Ver 1.6

EOF2F0204800128

00

Label Identifier: EOF2 Recording Format: F Block Length: 02048 Record Length: 00128 Offset Length: 00

******* Tape Mark **********

<<<<< PART OF LOG REMOVED HERE >>>>

******** Tape Mark **********

HDR1D001T006

CALS0100010007000100 92350 00000 0000001leaf Ver 1.6

Label Identifier: HDR1
File Identifier: D001T006
File Set Identifier: CALS01
File Section Number: 0001
File Sequence Number: 0007
Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000000

Implementation Identifier: Ileaf Ver 1.6

HDR2D0204800260

00

Label Identifier: HDR2
Recording Format: D
Block Length: 02048
Record Length: 00260
Offset Length: 00

******* Tape Mark *********

Actual Block Size Found = 2048 Bytes.

Number of data blocks read = 23.

******** Tape Mark *********

EOF1D001T006

CALS0100010007000100 92350 00000 000023Ileaf Ver 1.6

Label Identifier: EOF1

File Identifier: D001T006 File Set Identifier: CALS01 File Section Number: 0001 File Sequence Number: 0007 Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000023

Implementation Identifier: Ileaf Ver 1.6

EOF2D0204800260

00

Label Identifier: EOF2 Recording Format: D Block Length: 02048 Record Length: 00260 Cffset Length: 00

******* Tape Mark *********

HDR1D001G007

CALS0100010008000100 92350 00000 000000Ileaf Ver 1.6

Label Identifier: HDR1
File Identifier: D001G007
File Set Identifier: CALS01
File Section Number: 0001
File Sequence Number: 0008
Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000000

Implementation Identifier: Ileaf Ver 1.6

HDR2D0204800260

00

Label Identifier: HDR2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00

******* Tape Mark *********

Actual Block Size Found = 2048 Bytes.

Number of data blocks read = 27.

******* Tape Mark *********

EOF1D001G007

CALS0100010008000100 92350 00000 000027Ileaf Ver 1.6

Label Identifier: EOF1
File Identifier: D001G007
File Set Identifier: CALS01
File Section Number: 0001
File Sequence Number: 0008
Generation Number: 0001

Generation Version Number: 00

Creation Date: 92350 Expiration Date: 00000 File Accessibility: Block Count: 000027

Implementation Identifier: Ileaf Ver 1.6

EOF2D0204800260

00

Label Identifier: EOF2 Recording Format: D Block Length: 02048 Record Length: 00260 Offset Length: 00

******** Tape Mark *********

******* Tape Mark *********

######### End of Volume CALS01 ##############

########## End Of Tape File Set ##############

Deallocating /dev/rmt0...

Tape Import Process terminated normally.

9.3 Tape File Set Validation Log

```
Air Force CALS Test Network File Set Evaluation - Version 1.2; Release Number 8
  Standards referenced:
   MIL-STD-1840A (1987) - Automated Interchange of Technical Information
   MIL-R-28002 (1989) - Raster Graphics Representation In Binary
                         Format, Requirements For
Tue Jan 19 08:57:17 1993
MIL-STD-1840A File Set Evaluation Log
File Set: Set096
Found file: D001
Extracting Document Declaration Header Records...
Evaluating Document Declaration Header Records...
srcsys: hmsc_cals_training document
srcdocid: sun1
srcrelid: ASG manual AFCTN
chglv1: 0
*** ERROR (MIL-STD-1840A; 5.1.1.2) - Invalid change level encountered.
*** NOTE (MIL-STD-1840A; 5.1.1.2) - Change level should be the word ORIGINAL or
    a Revision Number followed by a Change Level Number followed by
    a Change Level Date. They should be separated by a comma or space.
dteisu: 15 December 1992
dstsys: AFCTN
dstdocid: AFCTN
dstrelid: AFCTN
dtetrn: 19921216
dlvacc: NONE
filcnt: T1, G1, R3, C2
ttlcls: Unclass
doccls: Unclass
doctyp: Maintenance Manual
docttl: Acoustic Sound Generator
1 error(s), 0 warning(s), and 1 note(s) were encountered
in Document Declaration File D001.
Found file: D001C001
Extracting CGM Header Records...
Evaluating CGM Header Records...
srcdocid: sun1
```

dstdocid: AFCTN txtfilid: W figid: 1 srcqph: ASG-1 doccls: Unclass notes: NONE Saving CGM Header File: D001C001_HDR Saving CGM Data File: D001C001_CGM Found file: D001C002 Extracting CGM Header Records... Evaluating CGM Header Records... srcdocid: sun1 dstdocid: AFCTN txtfilid: W figid: 01 srcgph: ASG doccls: Unclass notes: Figure 1-1 Saving CGM Header File: D001C002 HDR Saving CGM Data File: D001C002 CGM Found file: D001R003 Extracting Raster Header Records... Evaluating Raster Header Records... srcdocid: sun1 dstdocid: AFCTN txtfilid: W figid: 03 srcgph: pack doccls: Unclass rtype: 1 rorient: 000,270 rpelcnt: 000472,000653 rdensty: 0130 *** ERROR (MIL-R-28002; 3.1.1.2) - Invalid value for 'rdensty:'. Expected image density => 200, 240, 300, 400, 600, or 1200. notes: Figure 1-3 1 error(s), 0 warning(s), and 0 note(s) were encountered in Raster File D001R003. Saving Raster Header File: D001R003 HDR

Saving Raster Data File: D001R003 GR4

in Raster File D001R005.

```
Found file: D001R004
Extracting Raster Header Records...
Evaluating Raster Header Records...
srcdocid: sun1
dstdocid: AFCTN
txtfilid: W
figid: 04
srcqph: tools
doccls: Unclass
rtype: 1
rorient: 000,270
rpelcnt: 001494,001422
rdensty: 0230
*** ERROR (MIL-R-28002; 3.1.1.2) - Invalid value for 'rdensty:'.
    Expected image density => 200, 240, 300, 400, 600, or 1200.
notes: Figure 1-4
1 error(s), 0 warning(s), and 0 note(s) were encountered
 in Raster File D001R004.
Saving Raster Header File: D001R004 HDR
Saving Raster Data File: D001R004 GR4
Found file: D001R005
Extracting Raster Header Records...
Evaluating Raster Header Records...
srcdocid: sun1
dstdocid: AFCTN
txtfilid: NONE
*** ERROR (MIL-STD-1840A; 5.1.4.4) TABLE II - Invalid value for 'txtfilid:'.
*** NOTE (MIL-STD-1840A; 5.1.4.4) TABLE II - The value for 'txtfilid:' should
    be 'W' when there is only one text file.
*** NOTE - The header record will be given the value W.
*** NOTE - Correction made in new %s Header File.
figid: 0
srcqph: seal
doccls: Unclass
rtype: 1
rorient: 000,270
rpelcnt: 001920,001944
rdensty: 0600
notes: NONE
1 error(s), 0 warning(s), and 3 note(s) were encountered
```

Saving Raster Header File: D001R005_HDR Saving Raster Data File: D001R005_GR4

Found file: D001T006

Extracting Text Header Records...
Evaluating Text Header Records...

srcdocid: sun1 dstdocid: AFCTN txtfilid: W doccls: Unclass notes: NONE

Saving Text Header File: D001T006_HDR Saving Text Data File: D001T006_TXT

Found file: D001G007

Extracting DTD Header Records...

Evaluating DTD Header Records...

srcdocid: sun1
dstdocid: AFCTN
notes: NONE

Saving DTD Header File: D001G007_HDR Saving DTD Data File: D001G007 DTD

Evaluating numbering scheme ...

No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification. File Count verification complete.

A total of 4 error(s), 0 warning(s), and 4 note(s) were encountered in Document D001.

A grand total of 4 error(s), 0 warning(s), and 4 note(s) were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

9.4 Other Tape Reading Logs

No reported errors during the read operation using XSoft CAPS read1840A utility.

10. Appendix B - Detailed SGML Analysis

10.1 Parser Log

```
*** SGML Instance Parser Log File ***
Source Document File: '9302.txt'.
Job File:
                       '9302.jbf'.
DTD File:
SGML Declaration File: ''.
Reading File '9302.jbf', File Type 'JOB FILE'.
     Concrete Syntax Settings In Effect For This Parse:
         NAMECASE GENERAL: YES.
         NAMECASE ENTITY: NO.
         NAMELEN:
         SHORTTAG:
                           YES.
Closed '9302.jbf', File Type 'JOB FILE'.
Reading File '9302.txt', File Type 'DIRECT INPUT FILE'.
IPA0143: Unknown Attribute Name: 'SERVICE'.
    Error On Line
    State: ''.
IPA0073: REQUIRED Or CURRENT Attribute Is Not Specified: 'BRANCH'.
    Error On Line
    State: ''.
IPA0066: Unknown Attribute Value: '(null)'.
IPA0020: Invalid Or Missing Tag. Last Tag Encountered: '<SEAL>'.
    Error On Line
    State: 'DOC.FRONT.IDINFO'.
IPA0054: Unknown Attribute In General Entity Name 'seal'.
    Error On Line
                    18.
    State: 'DOC.FRONT.IDINFO.SEAL'.
IPA0054: Unknown Attribute In General Entity Name 'ASG'.
   Error On Line
                    68.
   State: 'DOC.BODY.CHAPTER.PARAO.FIGURE'.
   --> Scanned Up To Line 100 In 9302.txt.
   --> Scanned Up To Line 200 In 9302.txt.
IPA0054: Unknown Attribute In General Entity Name 'ASG-1'.
   Error On Line 253.
   State: 'DOC.BODY.CHAPTER.PARAO.FIGURE'.
   --> Scanned Up To Line 300 In 9302.txt.
   --> Scanned Up To Line 400 In 9302.txt.
IPA0020: Invalid Or Missing Tag. Last Tag Encountered: '</STEP2>'.
   Error On Line 468.
   State: 'DOC.BODY.CHAPTER.PARAO.SUBPARA1.STEP1.STEP2'.
```

```
--> Scanned Up To Line 500 In 9302.txt.
IPA0054: Unknown Attribute In General Entity Name 'pack'.
    Error On Line 567.
    State: 'DOC.BODY.CHAPTER.SECTION.PARAO.SUBPARA1.FIGURE'.
   --> Scanned Up To Line 600 In 9302.txt.
IPA0054: Unknown Attribute In General Entity Name 'tools'.
    Error On Line 612.
    State: 'DOC.BODY.CHAPTER.SECTION.PARAO.PARA.FIGURE'.
   --> Scanned Up To Line 700 In 9302.txt.
   --> Scanned Up To Line 800 In 9302.txt.
   --> Scanned Up To Line 900 In 9302.txt.
   --> Scanned Up To Line 1000 In 9302.txt.
   --> Scanned Up To Line 1100 In 9302.txt.
   --> Scanned Up To Line 1200 In 9302.txt.
Closed '9302.txt', File Type 'DIRECT INPUT FILE'.
Document Parsed With 9 Error(s) And 0 Warning(s).
```

10.2 Exoterica Parser

No reported errors.

11. Appendix C - Detailed Raster Analysis

11.1 File D001R003

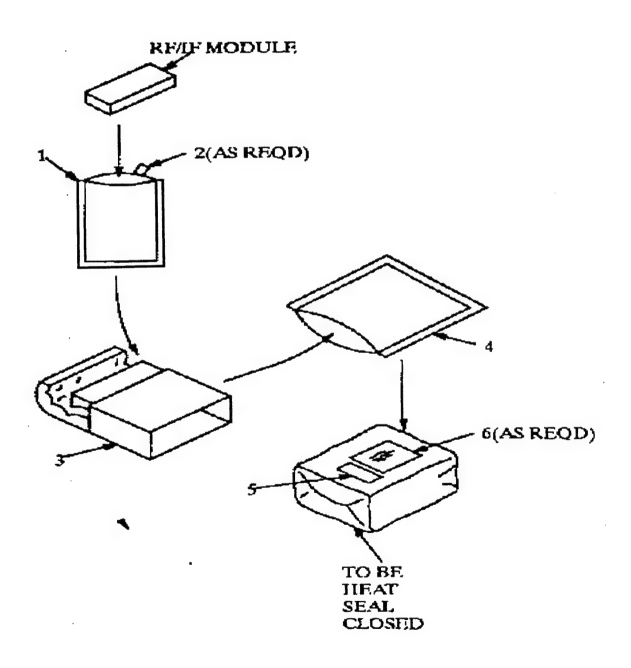
11.1.1 Error Log validg4

density = 130
path length = 472
scan lines = 653
bit format = MSB

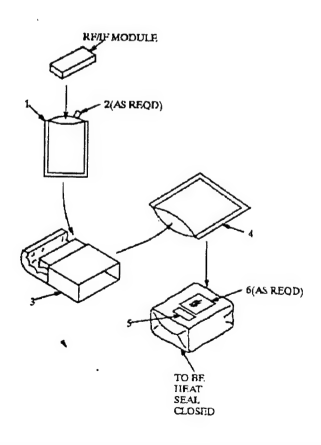
error getcode, no match in 12 bits s=653 word=50 pos=2596

file = d001r003

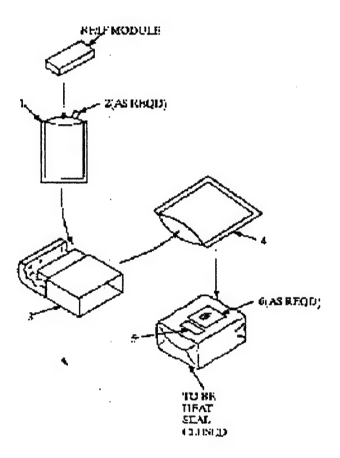
11.1.2 Output Harvard Graphics 3.0



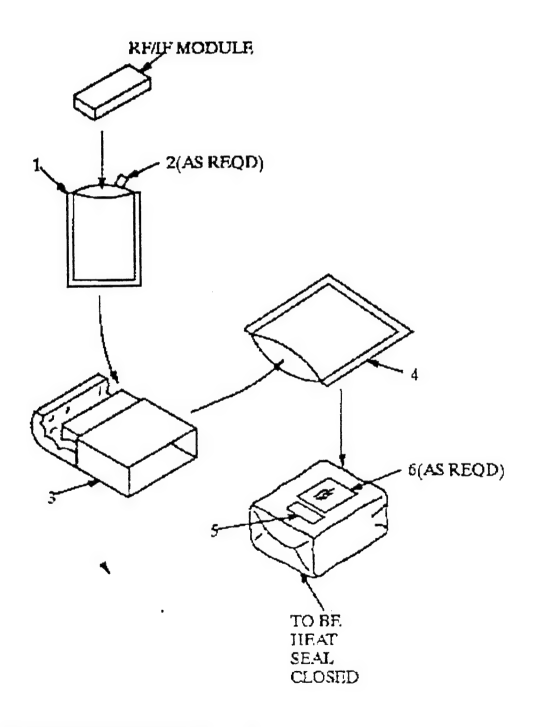
11.1.3 Output IGESView



11.1.4 Output IslandPaint



11.1.5 Output Preview



11.2 File D001R003

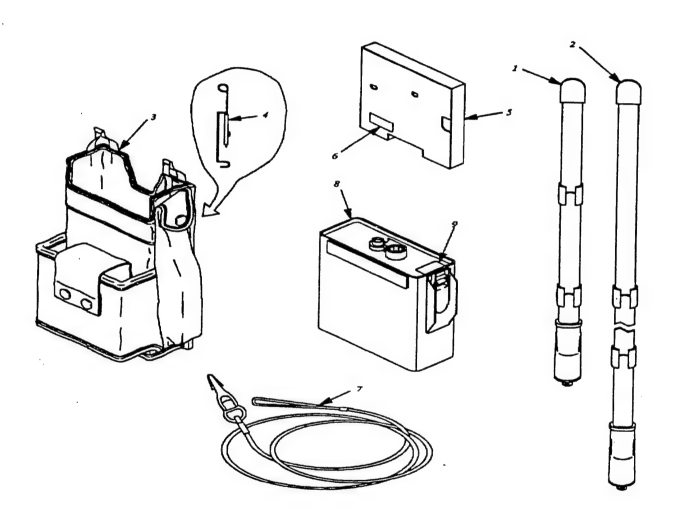
11.2.1 Error Log validg4

density = 230 path length = 1494 scan lines = 1422 bit format = MSB

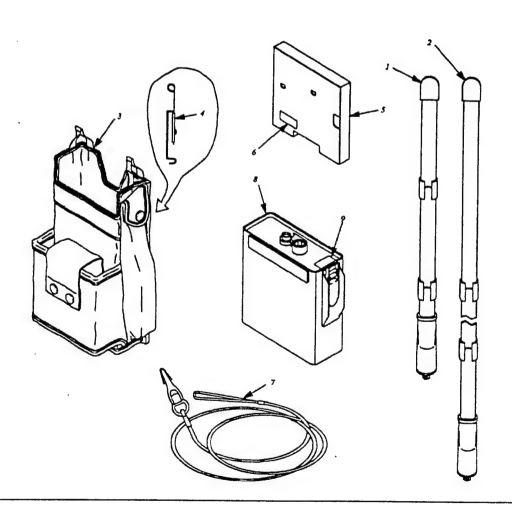
error getcode, no match in 12 bits s=1422 word=20 pos=13396

file = d001r004

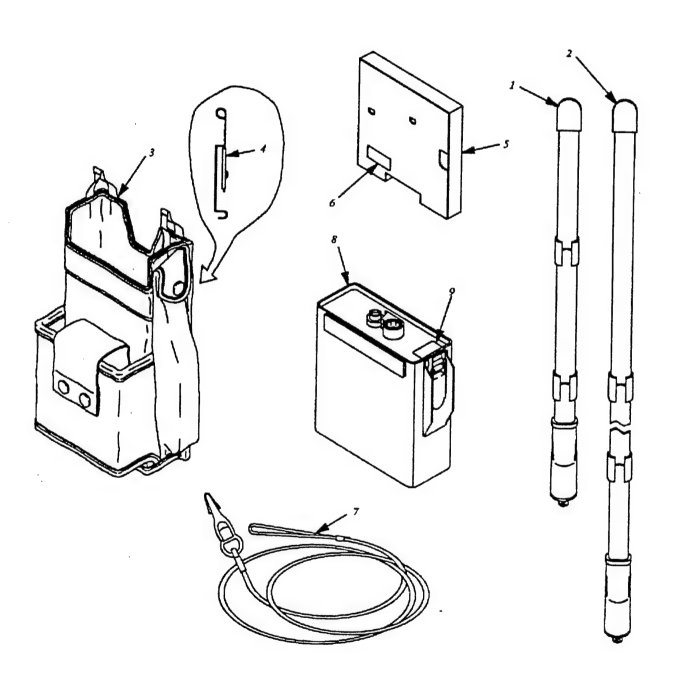
11.2.2 Output Harvard Graphics 3.0



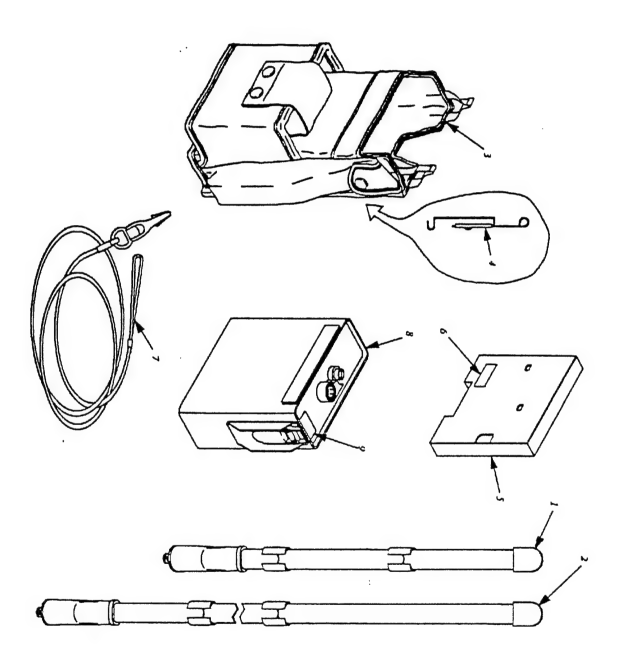
11.2.3 Output IGESView



11.2.4 Output IslandPaint



11.2.5 Output Preview



11.3 File D001R005

11.3.1 Output Harvard Graphics 3.0



11.3.2 Output IGESView



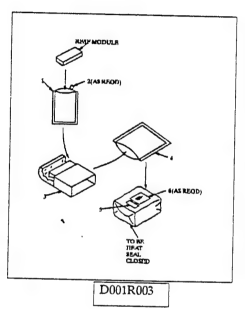
11.3.3 Output IslandPaint

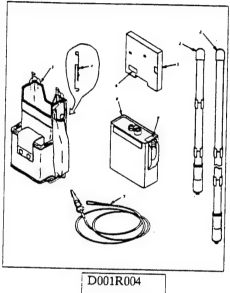


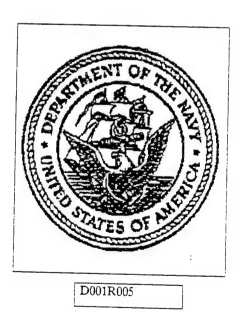
11.3.4 Output Preview



11.3.5 Output Ventura Publisher - All Files







12. Appendix D - Detailed CGM Analysis

12.1 File D001C001

12.1.1 Parser Log MetaCheck

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 01/19/93 Time: 15:42:00 Metafile Examined : \9302\c001 Pictures Examined : All : All Elements Examined Bytes Examined : All Tracing not selected. ======= CGM Conformance Violation Report ========== Bulletin 20002: Element Class/ID: 4/8 Offset: 4634 octets Element No. 328 Warning; zero area POLYGON SET. Bulletin 20002: Element Class/ID: 4/8 Offset: 4634 octets Element No. 328 Warning; zero area POLYGON SET. Bulletin 20002: Element Class/ID: 4/8 Offset: 4656 octets Element No. 329 Warning; zero area POLYGON SET. <<<< PART OF LOG REMOVED HERE >>>> Bulletin 20009: Element Class/ID: 4/1 Offset: 9186 octets Element No. 684 Warning; POLYLINE with only one distinct vertex. ====== CALS CGM Profile (MIL-D-28003) Report ========= No profile discrepancies detected. ========= Conformance Summary Report ============= MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software

Execution Date: 01/19/93 Time: 15:42:04

Name of CGM under test: \9302\c001.cgm

Encoding : Binary

Pictures Examined : All Elements Examined : All Bytes Examined : All

BEGIN METAFILE string : "ASG-1.cgm from ASG-1.doc"

METAFILE DESCRIPTION : "Interleaf Inc. MDL/G CGM 1992 ***

MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 374; string contains: "ASG-1"

Conformance Summary : This file conforms to the CGM specification.

This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested 687 Elements Tested 9222 Octets Tested

() Illegal CGM Elements	1000	-	1999
() Incorrect CGM Element Lengths	2000	-	2999
(CGM State Errors	3000	-	3499
(Required CGM Elements Missing or Wrong	4000	-	4499
(CGM Parameter Values Out of Range	6000	-	6499
(CGM Structure Errors	7000	-	7499
() *** CGM Errors Found (total)	***		
(Profile State Errors	3500	-	3999
() Illegal Profile Elements	4500	-	4999
(Profile Parameter Values Out of Range	6500	-	6999
(Profile Data Limits Exceeded	8500	-	8999
(Other Profile Constraints Violated	9500	-	9999
(<pre>*** Profile Violations Found (total)</pre>	***		

48 Warnings (Advisory Remarks) 20000 - 20999

2 distinct errors and warnings were reported.

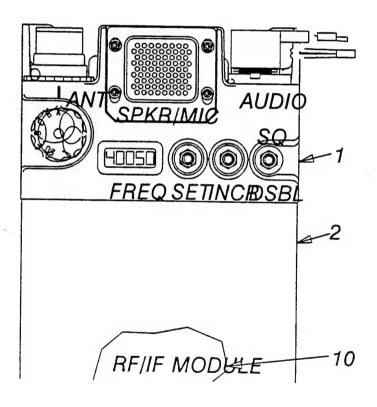
======== End of Conformance Report ==========

12.1.2 validegm LOG

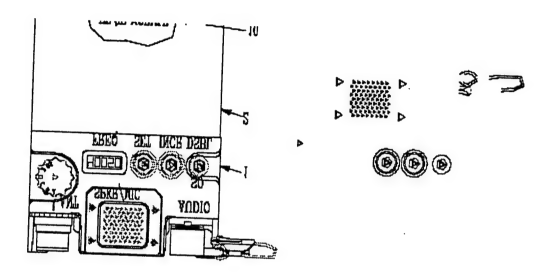
```
Analysis for file c001.cgm using table table
ERROR: invalid times used per CGM (2), std B
ERROR: invalid times used per Picture (2), std B
                 (1, 12, 12)
                                Metafile Defaults Replacement
ERROR: illegal in this state (2), std B
ERROR: required precursor (0, 3) not yet seen
                 (2, 6, 8)
                               VDC Extent (0, 0) (32767, 32767)
ERROR: invalid times used per CGM (3), std B
ERROR: invalid times used per Picture (3), std B
                 (1, 12, 6)
(15, 258)
                                Metafile Defaults Replacement
ERROR: illegal in this state (2), std B
ERROR: required precursor (0, 4) not yet seen
                (5, 11, 2)
                               Text Precision Stroke
(15.1, 0)
(0, 1) occurred 1 time
(0, 2) occurred 1 time
(0, 3) occurred 1 time
(0, 4) occurred 1 time
(0, 5) occurred 1 time
(1, 1) occurred 1 time
(1, 2) occurred 1 time
(1, 3) occurred 1 time
(1, 4) occurred 1 time
(1, 5) occurred 1 time
(1, 6) occurred 1 time
(1, 7) occurred 1 time
(1, 8) occurred 1 time
(1, 9) occurred 1 time
(1, 10) occurred 1 time
(1, 11) occurred 1 time
(1, 12) occurred 3 times
(1, 12) occurred illegally 2 times
(1, 13) occurred 1 time
(1, 15) occurred 1 time
(2, 1) occurred 1 time
(2, 2) occurred 1 time
(2, 3) occurred 1 time
(2, 4) occurred 1 time
(2, 5) occurred 1 time
(2, 6) occurred 2 times
(2, 6) occurred illegally 1 time
(2, 7) occurred 1 time
(3, 1) occurred 1 time
(4, 1) occurred 369 times
(4, 5) occurred 13 times
```

- (4, 7) occurred 3 times
- (4, 8) occurred 16 times
- (4, 12) occurred 102 times
- (4, 13) occurred 111 times
- (4, 18) occurred 21 times
- (5, 4) occurred 14 times
- (5, 11) occurred 1 time
- (5, 11) occurred illegally 1 time
- (5, 14) occurred 1 time
- (5, 15) occurred 1 time
- (5, 16) occurred 1 time
- (5, 18) occurred 1 time
- (5, 22) occurred 1 time
- (5, 23) occurred 2 times
- (5, 29) occurred 1 time
- (5, 30) occurred 1 time
- (5, 34) occurred 1 time

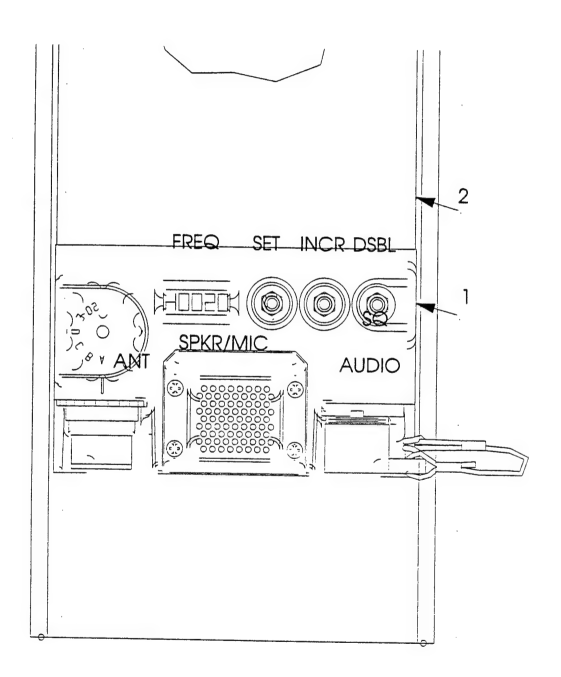
12.1.3 Output Harvard Graphics



12.1.4 Output cgm2draw/IslandDraw



12.1.5 Output IslandDraw



12.2 File D001C002

12.2.1 Parser Log MetaCheck

MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 01/19/93 Time: 15:42:11 Metafile Examined : \9302\c002 Pictures Examined : All Elements Examined : All Bytes Examined : All Tracing not selected. ======= CGM Conformance Violation Report ========= No Errors Detected ====== CALS CGM Profile (MIL-D-28003) Report ======== No profile discrepancies detected. ========= Conformance Summary Report =========== MetaCheck Version 2.05 -- CGM/MIL-D-28003 Conformance Analyzer Copyright 1988-91 CGM Technology Software Execution Date: 01/19/93 Time: 15:42:14 Name of CGM under test: \9302\c002.cgm : Binary Pictures Examined : All Elements Examined : All : All Bytes Examined BEGIN METAFILE string : "Created file ASG_cgm from ASG_cgm.sty" METAFILE DESCRIPTION : "Interleaf Inc. MDL/G CGM 1992 *** MIL-D-28003/BASIC-1"

Picture 1 starts at octet offset 386; string contains: "ASG"

```
Conformance Summary : This file conforms to the CGM specification.
```

This file meets the CALS CGM Profile (MIL-D-28003).

Summary of Testing Performed and Errors Found:

1 Pictures Tested 788 Elements Tested 10042 Octets Tested

```
No Errors Were Detected |
```

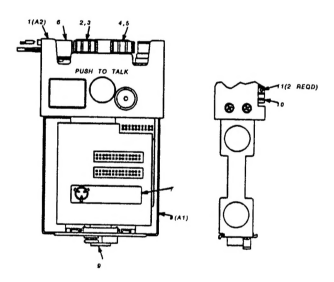
======= End of Conformance Report ===========

12.2.2 validegm LOG

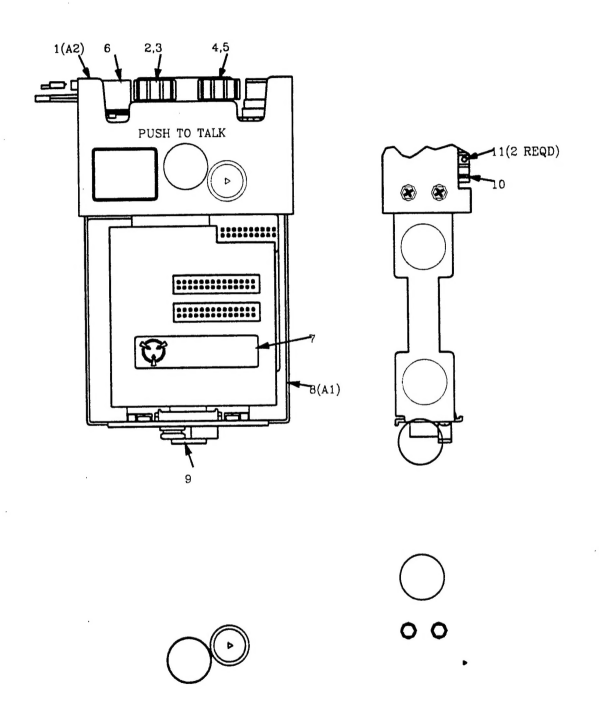
```
Analysis for file c002.cgm using table table
ERROR: invalid times used per CGM (2), std B
ERROR: invalid times used per Picture (2), std B
                 (1, 12, 12)
                                Metafile Defaults Replacement
ERROR: illegal in this state (2), std B
ERROR: required precursor (0, 3) not yet seen
                 (2, 6, 8)
                                VDC Extent (0, 0) (32767, 32767)
ERROR: invalid times used per CGM (3), std B
ERROR: invalid times used per Picture (3), std B
(15, 270)
                 (1, 12, 6)
                                Metafile Defaults Replacement
ERROR: illegal in this state (2), std B
ERROR: required precursor (0, 4) not yet seen
(15.1, 0)
                 (5, 11, 2)
                               Text Precision Stroke
(0, 1) occurred 1 time
(0, 2) occurred 1 time
(0, 3) occurred 1 time
(0, 4) occurred 1 time
(0, 5) occurred 1 time
(1, 1) occurred 1 time
(1, 2) occurred 1 time
(1, 3) occurred 1 time
(1, 4) occurred 1 time
(1, 5) occurred 1 time
(1, 6) occurred 1 time
(1, 7) occurred 1 time
(1, 8) occurred 1 time
(1, 9) occurred 1 time
```

- (1, 10) occurred 1 time
- (1, 11) occurred 1 time
- (1, 12) occurred 3 times
- (1, 12) occurred illegally 2 times
- (1, 13) occurred 1 time
- (1, 15) occurred 1 time
- (2, 1) occurred 1 time
- (2, 2) occurred 1 time
- (2, 3) occurred 1 time
- (2, 4) occurred 1 time
- (2, 5) occurred 1 time
- (2, 6) occurred 2 times
- (2, 6) occurred illegally 1 time
- (2, 7) occurred 1 time
- (3, 1) occurred 1 time
- (4, 1) occurred 628 times
- (4, 4) occurred 10 times
- (4, 7) occurred 8 times
- (4, 12) occurred 6 times
- (4, 13) occurred 72 times
- (4, 17) occurred 7 times
- (4, 18) occurred 10 times
- (5, 3) occurred 1 time
- (5, 4) occurred 1 time
- (5, 11) occurred 1 time
- (5, 11) occurred illegally 1 time
- (5, 14) occurred 1 time
- (5, 15) occurred 1 time
- (5, 16) occurred 1 time
- (5, 18) occurred 1 time
- (5, 22) occurred 2 times
- (5, 23) occurred 3 times
- (5, 28) occurred 1 time
- (5, 29) occurred 1 time
- (5, 30) occurred 5 times
- (5, 34) occurred 1 time

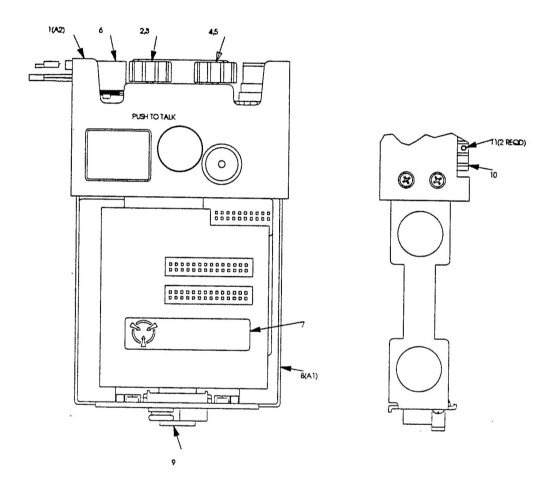
12.2.3 Output Harvard Graphics



12.2.4 Output cgm2draw/IslandDraw



12.2.5 Output IslandDraw



12.2.6 Output Ventura Publisher - All Files

